

ABSTRACT OF THE DISCLOSURE

A track system for forming an assembleable wall structure. A first pair of elongated bodies include a bottom face and first and second extending sides. Diamond-shaped apertures are formed along the opposing bottom faces and second pluralities of apertures are defined in the extending sides. Pairs of upwardly extending tabs are defined in the bottom extending face, each being arranged in spaced-apart and opposing fashion, such that a center point is in alignment with a selected pair of side extending apertures. Ends of a plurality of metal studs are seated upon the bottom extending face, between the pairs of upwardly extending tabs, and in substantially center aligning fashion between the pairs of apertures, and prior to receiving fasteners. The interconnecting studs incorporate additional diamond shaped apertures between its extending ends, in order to facilitate passage of plumbing lines and electrical conduit.